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10/582,211	06/08/2006	Arnaud Baileul	4590-530	1626
33308	7590	02/01/2010	EXAMINER	
LOWE HAUPTMAN HAM & BERNER, LLP			UNG, LANNY N	
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Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Office Action Summary	Application No. 10/582,211	Applicant(s) BAILLEUL ET AL.
	Examiner LANNY UNG	Art Unit 2191

-- The MAILING DATE of this communication appears on the cover sheet with the correspondence address --
Period for Reply

A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) OR THIRTY (30) DAYS, WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION.

- Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication.
- If no period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication.
- Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED. (35 U.S.C. § 133).

Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b).

Status

1) Responsive to communication(s) filed on 08 June 2006.

2a) This action is FINAL. 2b) This action is non-final.

3) Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under *Ex parte Quayle*, 1935 C.D. 11, 453 O.G. 213.

Disposition of Claims

4) Claim(s) 1-11 is/are pending in the application.

4a) Of the above claim(s) _____ is/are withdrawn from consideration.

5) Claim(s) _____ is/are allowed.

6) Claim(s) 1-11 is/are rejected.

7) Claim(s) _____ is/are objected to.

8) Claim(s) _____ are subject to restriction and/or election requirement.

Application Papers

9) The specification is objected to by the Examiner.

10) The drawing(s) filed on 08 June 2006 is/are: a) accepted or b) objected to by the Examiner.
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).
Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).

11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.

Priority under 35 U.S.C. § 119

12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).

a) All b) Some * c) None of:

1. Certified copies of the priority documents have been received.
2. Certified copies of the priority documents have been received in Application No. _____.
3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)).

* See the attached detailed Office action for a list of the certified copies not received.

Attachment(s)

1) Notice of References Cited (PTO-892)

2) Notice of Draftsperson's Patent Drawing Review (PTO-948)

3) Information Disclosure Statement(s) (PTO-1448)
Paper No(s)/Mail Date March 26, 2007 and March 26, 2009

4) Interview Summary (PTO-413)
Paper No(s)/Mail Date _____

5) Notice of Informal Patent Application

6) Other: _____

DETAILED ACTION

This Office Action is in response to application filed on June 8, 2006.

Claims 1-11 are pending.

Claim Objections

Claim 1 is objected to because of the following informalities:

- Claim 1 appears to contain a typo in line 5. Claim 1 states "parametrization" but should be "parameterization".

Appropriate correction is required.

Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negated by the manner in which the invention was made.

Claims 1-4 are rejected under 35 U.S.C. 103(a) as being unpatentable over

Business Wire ("I-Logix Brings XML-Based XMI Standard to the Real-Time Marketplace, Driving Enterprise Collaboration and Paving the Way for Collaborative Commerce", Sept 26, 2000) in view of **Sodifrance** ("Model-in-Action", May 2003).

With respect to **Claim 1**, **Business Wire** discloses:

wherein a detailed implementation model is produced in UML code, (*Rhapsody is a leader in development of UML for real-time, Page 2, Paragraph 1, lines 5-6*) that the model thus created is exported in the form of a file in the XMI language, (*Rhapsody contains an XMI interface to export UML meta model into XMI format, Page 2, Paragraph 2, lines 1-4*)

Business Wire does not disclose:

that this XMI file is dispatched to a file generation engine which is the "Model In Action" tool, that this tool is associated with a scripts parameterization application, and that this tool is made to produce files in the C language, namely C files, H files, a generation report file, configuration management "batch" files and compilation project files.

However, Sodifrance discloses:

that this XMI file is dispatched to a file generation engine which is the "Model In Action" tool, (*Model-in-Action, MIA, can read UML file based on standard XMI, Page 10, Paragraph 3, lines 1-2*) that this tool is associated with a scripts parameterization application, (*MIA provides a script that the configuration tool can run, Page 11, Paragraph 2, lines 5-6*) and that this tool is made to produce files in the C language, (*Model-in-Action is a source code generator builder for target platform/language such as Java, .NET, C/C..., Page 1, Paragraph 1, lines 4-8*) namely C files, H files, (C and H files are standard files when generating C source code, *Page 1, Paragraph 1, lines 4-6*) a generation report file, (*MIA's generation report contents all necessary information for your configuration tool, Page 11, Paragraph 2, lines 2-4*) configuration management

"batch" files (*MIA provides a script that the configuration tool can run, Page 11, Paragraph 2, lines 5-6*) and compilation project files. (*compilation project files are standard files when generating C source code, Page 1, Paragraph 1, lines 4-6*)

Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to incorporate the teaching of Sodifrance into the teaching of Business Wire to include the Model-in-Action tool in order to produce a code generator that enables developers to automate assembling of application from new and existing code, regardless of platform, programming language or object model.

(Sodifrance, Page 1, Paragraph 1, lines 12-14)

With respect to **Claim 2**, all the limitations of **Claim 1** have been addressed above; and Sodifrance further discloses:

wherein the C code generated covers 100% of the UML specification of the software, the whole generation spectrum being processed both statically and dynamically. (*Model-in-Action supports 100% of UML 1.3 and is able to generate code for all standard concepts such as classes (statically) and states (dynamically), Page 10, Paragraph 5, lines 1-4*)

With respect to **Claim 3**, all the limitations of **Claim 1** have been addressed above; and Business Wire further discloses:

wherein the model is produced with the aid of a UML modeling tool. (*Rhapsody is a leader in development of UML, Page 2, Paragraph 1, lines 5-6*)

With respect to **Claim 4**, all the limitations of **Claim 3** have been addressed above; and Business Wire further discloses:

wherein the UML modeling tool is RHAPSODY from the company I-LOGIX.
(*Rhapsody by I-Logix, Page 1, lines 1-5*)

Claims 5-11 are rejected under 35 U.S.C. 103(a) as being unpatentable over Business Wire ("I-Logix Brings XML-Based XMI Standard to the Real-Time Marketplace, Driving Enterprise Collaboration and Paving the Way for Collaborative Commerce", Sept 26, 2000) in view of Sodifrance ("Model-in-Action", May 2003) in view of well known practices in the art in view of Ben Campbell et al. ("TortoiseCVS", 2003) in view of Laurent Doldi ("Validation of Communications Systems with SDL: The Art of SDL Simulation and Reachability Analysis", 2003) and in further view of Lau (US 6,598,219)

With respect to **Claim 5**, all the limitations of **Claim 1** have been addressed above; and Business Wire and Sodifrance do not disclose:

wherein the generation report file comprises the following information:

version number of the reference report,

version number of the current report,

designation of the UML model with its state and its version number,

designation of the software collections produced with their state and their version number,

designation of the generation scenarios with their state and their version number,

designation of the files generated with their state and their version number,

name of the scenario in progress,

name of the generated text files of the scenario.

However, It is old and well known within the computing art to include the version numbers of the reference and current report on a report, Official Notice is taken of such.

Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to incorporate the teaching of including version numbers for the reference and current report into the teaching of Business Wire and Sodifrance in order to determine which reports are older and newer and provide an audit trail for the data contained in the report.

Business Wire, Sodifrance and well known practices in the art do not disclose:

designation of the UML model with its state and its version number,

designation of the software collections produced with their state and their version number,

designation of the generation scenarios with their state and their version number,

designation of the files generated with their state and their version number,

name of the scenario in progress, name of the generated text files of the scenario.

However, Ben Campbell et al. disclose:

designation of the software collections produced with their state and their version number, (see *Figure 2.2, the names of the files that have been created along with their CVS revision numbers and status values are included*)

designation of the files generated with their state and their version number, (see *Figure 2.2, the names of the files that have been created along with their CVS revision numbers and status values are included*)

name of the scenario in progress, (see *Figure 2.2, the current report is displaying the folder "web" (current scenario)*)

name of the generated text files of the scenario. (see *Figure 2.2, "Name" column contains the name of text files created within the "web" folder (scenario)*).

Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to incorporate the teaching of Ben Campbell et al. into the teaching of Business Wire, Sodifrance and well known practices in the art to include displaying files and software collections generated along with their state and version numbers, name of the scenario in progress and the name of generated text files of the scenario in order to report to a user on the current status of files within a version management system.

Business Wire, Sodifrance, well known practices in the art and Ben Campbell et al. further disclose:

designation of the files with its state and its version number, (see *Figure 2.2, generated files in html, txt, shtml and jpeg are included in the version management system along with their revision number and status*)

Business Wire, Sodifrance, well known practices in the art and Ben Campbell et al. do not disclose:

the files are UML model and generation scenarios files

However, Laurent Doldi discloses:

generation scenarios files (*each scenario is stored in files such as .scn, .com or .cui, Page 4, 1.3 Simulation Life Cycle, Paragraph 4, lines 1-2*)

Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to incorporate the teaching of Laurent Doldi into the teaching of Business Wire, Sodifrance, well known practices in the art and Ben Campbell et al. to include the generation scenario files in order to support version management of a plurality of file types.

Business Wire, Sodifrance, well known practices in the art, Ben Campbell et al., and Laurent Doldi do not disclose:

the files are UML model files

However, Lau discloses:

the files are UML model files (*UML model files are stored in a Rose mdl format file, Column 2, lines 8-11*)

Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to incorporate the teaching of Lau into the teaching of Business Wire, Sodifrance, well known practices in the art, Ben Campbell et al., and Laurent Doldi to include the UML model files in order to support version management of a plurality of file types.

With respect to **Claim 6**, all the limitations of **Claim 5** have been addressed above; and Sodifrance further disclose:

wherein the scenarios are of the "Clearcase" type. (*configuration tool can be ClearCase, Page 11, Paragraph 3, lines 7-8*)

With respect to **Claim 7**, all the limitations of **Claim 5** have been addressed above; and Ben Campbell et al. further disclose:

wherein the states of the files generated are comparison states with respect to those of a previous generation (see *Table 2.1, statuses such as "unmodified" indicate the file or folder is up-to-date with the CVS repository version and "modified" indicates the file or folder has been modified from the current CVS repository version, Page 6*)

With respect to **Claim 8**, all the limitations of **Claim 6** have been addressed above; and Ben Campbell et al. further disclose:

wherein the state of each file is one of the following: new, unmodified, modified, modified manually, modified and modified manually, eliminated. (see *Figure 2.2, Column "CVS status" and Table 2.1; the status of a file can be one of "Unmodified", "Modified", "Conflict"..., Page 6*)

Claim 9 contains limitations identical to Claim 5 and therefore, is rejected for the same reasons set forth in the rejection of Claim 5.

Claim 10 contains limitations identical to Claim 5 and therefore, is rejected for the same reasons set forth in the rejection of Claim 5.

Claim 11 contains limitations identical to Claim 5 and therefore, is rejected for the same reasons set forth in the rejection of Claim 5.

Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to LANNY UNG whose telephone number is (571)270-7708. The examiner can normally be reached on Monday-Thursday, 6:30am-5:00pm EST.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Wei Zhen can be reached on (571)272-3708. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see <http://pair-direct.uspto.gov>. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

/LU/
Lanny Ung
Examiner, Art Unit 2191
January 25, 2010
/Wei Y Zhen/
Supervisory Patent Examiner, Art Unit 2191